Amendments to the Claims

1-8. (cancelled)

9. (new) A telecommunications services apparatus for use in a mobile telecommunications network, the apparatus comprising:

processing means for processing received text messages; and call routing means operable:

to receive a routing information request signal indicative of a text message intended for a mobile terminal:

to return a routing information response signal indicative of the telecommunications services apparatus instead of being indicative of the intended mobile terminal; and

to control availability of processing of the text message based on subscriber specific information;

wherein the network includes a home location register storing said subscriber specific information so as to control the availability of text message processing.

- 10. (new) Apparatus according to claim 9, wherein the home location register includes a settable flag for controlling the availability of the text message processing.
- 11. (new) Apparatus according to claim 9, wherein the text message processing includes copying and/or diversion of the text message, interception of the text message, providing location privacy, anti-spam protection, access to diverted messages, and/or access to messages from other messaging systems.
- 12. (new) Apparatus according to claim 10, wherein the text message processing includes copying and/or diversion of the text message, interception of the text message, providing location privacy, anti-spam protection, access to diverted messages, and/or access to messages from other messaging systems.

13. (new) A telecommunications services method for a mobile telecommunications network, the method comprising:

receiving in a telecommunications services apparatus a routing information request signal indicative of a text message intended for a mobile terminal;

returning a routing information response signal indicative of the telecommunications services apparatus instead of being indicative of the intended mobile terminal; and

controlling availability of processing of the text message based on subscriber specific information;

wherein the network includes a home location register storing said subscriber specific information so as to control the availability of text message processing.

- 14. (new) A method according to claim 13, wherein the home location register includes a settable flag for controlling the availability of the text message processing.
- 15. (new) A method according to claim 12, wherein the text message processing includes copying and/or diversion of the text message, interception of the text message, providing location privacy, anti-spam protection, access to diverted messages, and/or access to messages from other messaging systems.
- 16. (new) A method according to claim 14, wherein the text message processing includes copying and/or diversion of the text message, interception of the text message, providing location privacy, anti-spam protection, access to diverted messages, and/or access to messages from other messaging systems.
- 17. (new) A computer program product having a computer readable medium having recorded thereon a computer program having computer executable instructions, which when loaded on to a computer is operable to cause the computer to perform a telecommunications services method for a mobile telecommunications network, the method comprising:

receiving in a telecommunications services apparatus a routing information request signal indicative of a text message intended for a mobile terminal;

returning a routing information response signal indicative of the telecommunications services apparatus instead of being indicative of the intended mobile terminal; and

controlling availability of processing of the text message based on subscriber specific information;

wherein the network includes a home location register storing said subscriber specific information so as to control the availability of text message processing.